

ABSTRACT

A structure enabling a golf club bag to steadily stand located at an opening of a golf club bag includes two symmetrical and pivotally disposed supporting posts. A lower portion of the golf club bag is 5 pivotally disposed with at least one upholding post, which is extended upward along an inner periphery of the golf club bag and has an upper end thereof joined with an inner periphery of an opening of the golf club bag. When rotating the upholding post, the golf club bag is capable of standing at a tilted angle on a planar surface. Therefore, when rotating 10 the upholding post to the tilted angle and stretching the supporting posts on the planar surface, the golf club bag is capable of steadily standing on the planar surface without being slippery.